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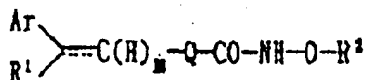
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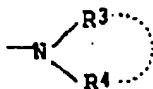
(54) Aromatic hydroxamic acid compounds, their production and use

(57) The present invention relates to a compound of the formula:



wherein R³ and R⁴ independently represent hydrogen, acyl or an optionally substituted hydrocarbon group, or R³ and R⁴ jointly form a ring, or acyl; R² represents acyl; — represents a single bond or a double bond; m represents 1 or 2 or a salt, a process of producing thereof and an anti-neurodegenerative composition.

wherein Ar represents an optionally substituted aromatic group; Q represents a divalent aliphatic hydrocarbon group; R¹ represents hydrogen, cyano, an optionally substituted hydrocarbon group, a group of the formula:



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Aromatic hydroxamic acid compounds, their production and use

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Equivalents: CA2173806, DE69617788D, DE69617788T, HU9600924, US5804601

Cited patent(s): EP0377896; EP0301861; EP0273451; EP0199153; US3577458

Abstract

The present invention relates to a compound of the formula: wherein Ar represents an optionally substituted aromatic group; Q represents a divalent aliphatic hydrocarbon group; R<1> represents hydrogen, cyano, an optionally substituted hydrocarbon group, a group of the formula: wherein R<3> and R<4> independently represent hydrogen, acyl or an optionally substituted hydrocarbon group, or R<3> and R<4> jointly form a ring, or acyl; R<2> represents acyl; represents a single bond or a double bond; m represents 1 or 2 or a salt, a process of producing-thereof and an anti-neurodegenerative composition.

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